## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, April 28, 2009

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB=PGPB, USPT, USOC; PLUR=YES; OP=OR					
1	L28	L27 and (nanoparticle or nanometer)	36		
	L27	L23 same (salt or clay or brine)	483		
	L25	L23 same (nanoparticle or nanometer)	1		
111	L24	L23 and (nanoparticle or nanometer)	182		
	L23	L22 same (water or brine or aqueous)	1671		
	L22	((cross adj link\$4) or cros\$4link\$4) near3 (poly\$3vinyl\$3pyr\$1olidone\$1 or pvp or (polyvinyl adj pyr\$1lidone) or cros\$4povidone)	5522		
	L21	L20 and (nanoparticle or nanometer)	89		
	L20	((water with salt) or brine or clay) same (((cross adj link\$4) or cros\$4link\$4) near3 (poly\$3vinyl\$3pyr\$1olidone\$1 or pvp or (polyvinyl adj pyr\$1lidone) or cros\$4povidone))	630		
	L19	L15 and (((water with salt) or brine or clay) same (((cross adj link\$4) or cros\$4link\$4) near3 (poly\$3vinyl\$3pyr\$1olidone\$1 or pvp or (polyvinyl adj pyr\$1lidone))))	51		
	L18	L15 and (((water with salt) or brine or clay) same (((cross adj link\$4) or cros\$4link\$4) with (poly\$3vinyl\$3pyr\$1olidone\$1 or pvp or (polyvinyl adj pyr\$1lidone))))	90		
<b></b>	L17	L15 and (((water with salt) or brine or clay) same (((cross adj link\$4) or cros\$4link\$4) with (\$7vinyl\$3pyr\$1olidone\$1 or pvp or (polyvinyl adj pyr\$1lidone))))	131		
	L16	L15 and pvp	424		
	L15	L14 and ((water with salt) or brine or clay)	747		
	L14	L13 and (((cross adj link\$4) or cros\$4link\$4) with (\$7vinyl\$3pyr\$1olidone\$1 or pvp or (polyvinyl adj pyr\$1lidone)))	1240		
	L13	(nanoparticle or nanometer) and (\$7vinyl\$3pyr\$1olidone\$1 or pvp or (polyvinyl adj pyr\$1lidone)) and (water or aqueous)	12009		
	L12	L9 and salt	0		
$DB=EPAB,JPAB,DWPI;\ PLUR=YES;\ OP=OR$					
	L11	L9 and salt	20		
	L10	L9 not L7	0		
	L9	L6 and ((cross adj link\$4) or cros\$4link\$4)	51		
	L8	L7 and salt	27		
1	L7	L6 and ((cross adk link\$4) or cros\$4link\$4)	67		
		(nanoparticle or nanometer) and (\$7vinyl\$3pyr\$1olidone\$1 or pvp or			

	L6	(polyvinyl adj pyr\$1lidone)) and (water or aqueous)	286
<b></b>	L5	(nanoparticle or nanometer) and (\$10pyr\$1olidone\$1 or pvp) and (water or aqueous)	580
	L4	(nanoparticle or nanometer) and (\$10pyr\$1olidone\$1 or pvp)and (water or aqueous)	580
	L3	pvp with nano\$10 with (water or aqueous)	34
	L2	pvp and nano\$10 and (water or aqueous)	143
	L1	pvp and nano\$10	230

## END OF SEARCH HISTORY